OK to enler

Amendments to the Claims

1. (currently amended) A method for delivering data within a single-data packet

comprising the steps of:

disabling a data integrity function of a single-said data packet, said data integrity

function configured for determining whether data within said single-data packet is valid;

calculating data integrity information for each of a plurality of independent data

segments to be transmitted within said single-data packet; and

transmitting, within said single-data packet, said plurality of independent data

segments and said data integrity information calculated for each of said plurality of

independent data segments.

2. (original) The method as in claim 1 wherein said data integrity information is a

checksum.

3. (original) The method as in claim 1 wherein said data integrity function is a

checksum function.

4. (currently amended) The method as in claim 1 wherein said single-data packet is

a single-User Datagram Protocol ("UDP") packet.

5. (original) The method as in claim 1 wherein said independent data segments are

2

GSM-AMR audio frames.